

**Remarks:**

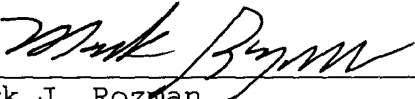
Claim 20 has been amended to include the limitations of claim 26. Accordingly, it is respectfully submitted that claims 20, 21 and 27 and 28 are patentable in view of the allowability of claim 26 as indicated in the Office Action. Office Action, page 3.

Claims 1, 8, 27-30, 51 and 55 have been amended to correct formal matters. These amendments are not believed to change the scope of the claims and thus the claims are allowable as indicated in previous Office Actions.

In view of these remarks, the application is now in condition for allowance and the Examiner's prompt action in accordance therewith is respectfully requested. The Commissioner is authorized to charge any additional fees or credit any overpayment to Deposit Account No. 20-1504.

Respectfully submitted,

Date: June 20, 2003

  
\_\_\_\_\_  
Mark J. Rozman  
Registration No. 42,117  
TROP, PRUNER & HU, P.C.  
8554 Katy Freeway, Suite 100  
Houston, Texas 77024-1805  
(512) 418-9944 [Phone]  
(713) 468-8883 [Fax]



21906

PATENT TRADEMARK OFFICE



## APPENDIX

(Twice Amended) An apparatus comprising:

2 a polarization separator;  
3 a first polarization beam splitter optically coupled to a  
4 first output light path of the polarization separator;  
5  $M \geq 1$  first spatial light modulators optically coupled to the  
6 first polarization beam splitter [for modulating] to modulate light  
7 of  $N \geq 1$  colors of a first color space;  
8 a second polarization beam splitter optically coupled to a  
9 second output light path of the polarization separator;  
10  $P \geq 1$  second spatial light modulators optically coupled to the  
11 second polarization beam splitter [for receiving] to receive light  
12 of  $Q \geq 1$  colors of a second color space; and  
13 a polarization combiner optically coupled to the first and  
14 second polarization beam splitters.

1 8. (Amended) An apparatus comprising:

2 a first light engine kernel [for inserting] to insert content  
3 in each of three colors in a first color space;  
4 a second light engine kernel [for inserting] to insert content  
5 in each of three colors in a second color space; and  
6 a combiner optically coupled to outputs of the first and  
7 second light engine kernels.

1 20. (Amended) An apparatus [for receiving] to receive input light  
2 and [for providing] to provide output light, the apparatus  
3 comprising:

4 means for spatially substantially separating the input light  
5 into first light having a first polarization and second light  
6 having a second polarization different than the first polarization;

7       first means for inserting content into the first light, the  
8       first means for inserting including means for switching at least  
9       two color components of the first light, wherein the means for  
10      switching comprises a three-color switch;

11       second means for inserting content into the second light, the  
12      second means for inserting including means for switching at least  
13      two color components of the second light; and

14       means for combining the content-inserted first and second  
15      light to create the output light.

1 27. (Amended) The apparatus of claim [26] 20 wherein:  
2       the three-color switch is [for switching] adapted to switch  
3      between red, green, and blue.

1 28. (Amended) The apparatus of claim [26] 20 wherein  
2       the three-color switch is [for switching] adapted to switch  
3      between cyan, magenta, and yellow.

1 29. (Amended) An apparatus [for generating] to generate a light  
2 beam containing at least two 2-D images of a composite 3-D image,  
3 the apparatus comprising:

4       a first switched light engine kernel [for providing] to  
5 provide first light, the first light having a first polarization  
6 and containing content representing a first of the 2-D images;

7       a second switched light engine kernel [for providing] to  
8 provide second light, the second light having a second polarization  
9 and containing content representing a second of the 2-D images,  
10 wherein the second polarization is different than the first  
11 polarization; and

12       a polarization combiner [for combining] to combine the first  
13 light and second light to create the light beam.

1 30. (Amended) The apparatus of claim 29 further comprising:

2 a polarization separator [for separating] to separate an input  
3 light into the first light and the second light.

1 51. (Twice Amended) An apparatus comprising:

2 a first plate polarizer [for receiving] to receive light from  
3 a light source, and substantially [separating] separate the light  
4 into first polarization light and second polarization light, and to  
5 substantially [reflecting] reflect one of and [transmitting]  
6 transmit an other of the first polarization light and the second  
7 polarization light;

8 a first color switch optically coupled to receive one (Lx) of  
9 the first polarization light and the second polarization light from  
10 the first plate polarizer;

11 a first polarization beam splitter optically coupled to  
12 receive switched light from the first color switch;

13 a first single spatial light modulator optically coupled to  
14 receive and modulate switched light from the first polarization  
15 beam splitter, and reflect the modulated switched light back to the  
16 first polarization beam splitter;

17 a second color switch optically coupled to receive an other  
18 (Ly) of the first polarization light and the second polarization  
19 light from the first plate polarizer;

20 a second polarization beam splitter optically coupled to  
21 receive switched light from the second color switch;

22 a second single spatial light modulator optically coupled to  
23 receive and modulate switched light from the second polarization  
24 beam splitter, and reflect the modulated switched light back to the  
25 second polarization beam splitter; and

26 a second plate polarizer optically coupled to receive  
27 modulated light from the first polarization beam splitter and  
28 modulated light from the second polarization beam splitter and  
29 combine the modulated lights into an output beam.

1 55. (Amended) The apparatus of claim 51, wherein the first color  
2 switch and the second color switch are coupled to operate in  
3 different color spaces.